A5

At page 41, line 8, after "designated ATCC", delete "_____" and insert therefore --74370--.

At page 47, line 20, after "designated ATCC", delete "_____" and insert therefore --98052--.

N.E. At page 50, line 30, after "designated ATCC", delete "_____" and insert therefore --98051--.

N.E. At page 50, line 38, after "designated ATCC", delete "_____" and insert therefore --98050--.

N.E. At page 63, line 29, after "designated ATCC", delete "_____" and insert therefore --74369--.

IN THE CLAIMS:

- 2. (Amended One Time) A bioconversion process to produce 1,3-propanediol comprising contacting, under suitable conditions, glycerol or dihydroxyacetone with a single recombinant microorganism having at least one exogenous gene [capable of] expressing a glycerol dehydratase enzyme, the microorganism selected from the group consisting of members of the genera Aspergillus, Saccharomyces, Zygosaccharomyces, Pichia, Kluyveromyces, Candida, Hansenula, Debaryomyces, Mucor, Torulopsis, Methylobacter, Salmonella, Bacillus, Streptomyces, and Pseudomonas.
- 6.(Amended One Time) <u>A bioconversion process to produce 1,3-propanediol</u> comprising contacting, under suitable conditions, a carbon substrate other than glycerol or <u>dihydroxyacetone with a single microorganism comprising</u>
- a) at least one gene expressing a dehydratase enzyme; and [The process of Claim 1 wherein the microorganism is transformed with]
- <u>b)</u> at least one <u>exogenous</u> DNA fragment encoding [dhaB1, dhaB2, and dhaB3 and /or] dhaT [whereby the organism expresses active dehydratase enzyme].
- 31. (Amended One Time) A recombinant eucaryote microorganism comprising a host cell selected from the group consisting of yeast and filamentaous fungi, and expressing a diol dehydratase or a glycerol dehydratase enzyme.